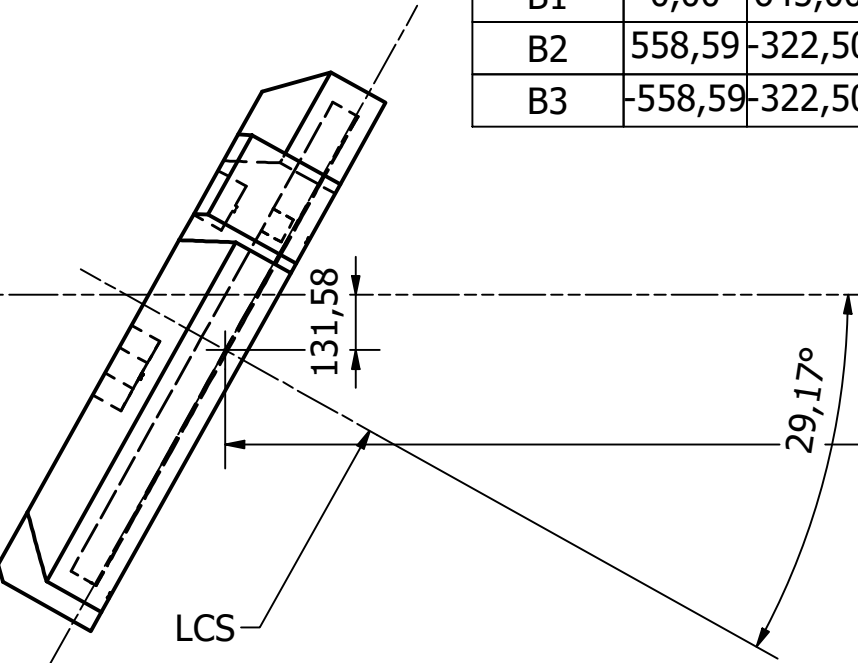


 Clear Aperture

HOLE TABLE		
HOLE	XDIM	YDIM
B1	0,00	645,00
B2	558,59	-322,50
B3	-558,59	-322,50

HOLE TABLE		
HOLE	XDIM	YDIM
A1	0,00	-304,64
A2	263,83	152,32
A3	-263,83	152,32

On the surface A there will be at least 3 SMRs up to 5 fully characterized with respect the optical element, as described in the E-MAO-PFC-INA-SPE-003  
 The set A of holes are referred to the position of the interface holes for the optomechanics  
 The set B holes refer to the AIV tool attachment points as described E-MAO-SM0-INA-TNO-001



Project 	Institute 	Drawing number E-MAO-PFC-ICD-DWG-001	Revision 03
Designed Edoardo Redaelli	Date 18/12/2023	Description M8M static volume	
Checked M.Riva	Date 17/09/2024	Material	Mass 334.0 kg
Approved P.Cilieggi	Date 17/09/2024	All dimensions in mm	Scale 1:16
		Sheet 1/1	Size A3